Table 9. Selection of FY 2002 Yukon stock status and trends proposals for advancement to the investigation plan stage by the Inter-Agency Technical Review Committee (TRC). The Target Budget Level for FY 2002 represent the total amount of unobligated funding in the FY 2002 base budget distributed according to existing regional and informational guidelines. Target Budget Levels for remaining years represent two-thirds of the original base budget for this region and information type after multi-year obligations for studies begun in 2001 are removed.

			Advanced		ested Budge	
22-009   Technician Support for the Pilot Station Sonar   YES a   \$20.0	FIS#	Title	TRC	FY 2002	FY 2003	FY 2004
Delayed Mortality of Taggae Fall Churn Salmon   YES Lc.   \$45.0   \$45.0		Salmon Main River Run Assessment				
12-008   Marshall Summer Season Driftnet Test Fishery   NO b d   \$14.5   \$14.5   \$12.0	02-009	Technician Support for the Pilot Station Sonar	YES a	\$20.0		
An Evaluation of Selective Sampling of the Rampart-Rapids Tagging   NO   \$14.5   \$12.0	02-011	Delayed Mortality of Tagged Fall Chum Salmon	YES b,c	\$45.0	\$45.0	
Project	02-008		NO b,d	\$14.5	\$14.5	
Project  Mountain Village & Tanana Village SB Fall Test Fishing  NO b \$40.9 \$26.5 \$26.  \$26. \$26. \$26. \$26. \$26. \$26. \$26. \$26.	02-092	· · · · · · · · · · · · · · · · · · ·	,			
Salmon Escapement Surveys   YES b   \$197.0   \$162.0   \$162.0						
01-044   Chincok & Summer Chum in Innoko Drainage   YES b   \$197.0   \$162.0   \$162.0	01-028	•	NO b	\$40.9	\$26.5	\$26.5
01-044   Chincok & Summer Chum in Innoko Drainage   YES b   \$197.0   \$162.0   \$162.0						
10-1013						
No b	01-044	•	YES b	\$197.0	\$162.0	\$162.0
02-106	01-013	Yukon River Coho Salmon Surveys	NO b	\$71.4	\$68.1	\$39.9
Salmon Escapement Weirs and Towers   YES b   \$210.0   \$126.0   \$138.01-049	01-230	Nenana River Coho and Fall Chum Estimates	NO b	\$15.0	\$15.0	\$15.0
O1-056   Andreafsky River Weir   YES   b   \$210.0   \$128.0   \$138.0   \$138.0   \$100.0   \$10	02-106	Yukon River Drainage Aerial Salmon Surveys	NO b,e	\$24.8	\$22.3	
O1-056   Andreafsky River Weir   YES   b   \$210.0   \$128.0   \$138.0   \$138.0   \$100.0   \$10		Salmon Escapement Weirs and Towers				
Now   Now   Now   Now   No.   St.9	01-056	·	YES b	\$210.0	\$126.0	\$138.3
01-077   Beaver Creek Weir   No b   \$40.0   \$40.0   \$10.232   Chena River Summer Chum Tower   No b   \$19.5   \$16.5						-
01-232 Chena River Summer Chum Tower         No b         \$19.5         \$16.5         \$10.5		· ·				ψ01.0
10-231   Salcha River Chinook & Summer Chum Tower   No b   \$55.0   \$52.0   \$52.0   \$54.0   \$						\$16.5
Salmon Biology Studies   Salmon River Using Allazyme and DNA Markers   Section Stocks within the YES f   \$85.0   \$85.0   \$55.02-096   Yukon River Chinook Salmon Stock Specific Harvest Information   YES f   \$111.0   \$200.5   \$78.01-119   Yukon River Chinook Inseason Run of Origin   No b   \$30.1   \$10.7   \$31.0   \$10.228   Salcha River Juvenile Salmon Study   No b   \$112.0   \$92.0   \$92.0   \$92.0   \$20.03   Andreafski River Salmon Outmigration Study   NO   \$50.0   \$100.0   \$100.0   \$447.3   \$100.0   \$20.096   Yukon River Chinook Salmon Radio Telemetry Investigations   NO   \$50.0   \$100.0   \$447.3   \$100.0   \$20.097   Evaluation of Baited Minnow Trap Removal Methods for Stream Fish   NO   \$50.0   \$50.0   \$20						
Drainage, Alaska   Salmon Biology Studies						
No	02-005	•	NO	Φ02.0	φ54.0	φ34.0
No						
Yukon River Using Allozyme and DNA Markers         Yukon River Chinook Salmon Stock Specific Harvest Information         YES f         \$111.0         \$200.5         \$78.           02-096 Yukon River Chinook Salmon Stock Specific Harvest Information         No b         \$30.1         \$10.7         \$10.           01-228 Salcha River Juvenile Salmon Study         No b         \$112.0         \$92.0         \$92.0           02-030 Andreafski River Salmon Outmigration Study         NO         \$50.0         \$100.0           02-066 Yukon River Chinook Salmon Radio Telemetry Investigations         NO         \$50.0         \$100.0           02-079 Evaluation of Baited Minnow Trap Removal Methods for Stream Fish Population Estimation in Yukon River Tributaries         NO         \$50.0         \$50.0           02-080 Quantification of Spawning, Incubation, and Rearing Habitat to Provide a Tool for the Assessment of the Effects of Climate Change and Natural and Man Induced Disturbances         NO         \$51.0           01-045 Otolith Microchemical Analysis Yukon River Whitefish         NO g         \$193.2         \$156.5         \$132.           01-139 Innoko Northern Pike         NO g         \$193.2         \$156.5         \$132.           02-112 Distribution of Whitefish in Seasonal Feeding Habitats in the Yukon River Access Routes         NO         \$91.8           02-041 Distribution of Whitefish of Seasonal Feeding Habitats in The Yukon River Salmo		•				
02-096         Yukon River Chinook Salmon Stock Specific Harvest Information         YES f         \$111.0         \$200.5         \$78.           01-119         Yukon River Chinook Inseason Run of Origin         No b         \$30.1         \$10.7         \$10.           01-128         Salcha River Juvenile Salmon Study         No         \$112.0         \$92.0         \$92.0           02-003         Andreafski River Salmon Outmigration Study         NO         \$50.0         \$100.0           02-066         Yukon River Chinook Salmon Radio Telemetry Investigations         NO         \$50.0         \$100.0           02-076         Yukon River Chinook Salmon Radio Telemetry Investigations         NO         \$50.0         \$447.3           02-080         Valkon River Chinook Salmon Radio Telemetry Investigations         NO         \$50.0         \$50.0           02-080         Quantification of Spawning, Incubation, and Rearing Habitat to Provide a Tool for the Assessment of the Effects of Climate Change and Natural and Man Induced Disturbances         NO         \$51.0         \$20.0	02-094	Run Timing and Migratory Patterns of Chinook Salmon Stocks within the	YES f	\$85.0	\$85.0	\$55.0
O1-119		Yukon River Using Allozyme and DNA Markers				
201-228   Salcha River Juvenile Salmon Study	02-096	Yukon River Chinook Salmon Stock Specific Harvest Information	YES f	\$111.0	\$200.5	\$78.7
201-228   Salcha River Juvenile Salmon Study	01-119	Yukon River Chinook Inseason Run of Origin	No b	\$30.1	\$10.7	\$10.7
02-003 Andreafski River Salmon Outmigration Study 02-066 Yukon River Chinook Salmon Radio Telemetry Investigations 02-079 Evaluation of Baited Minnow Trap Removal Methods for Stream Fish Population Estimation in Yukon River Tributaries 02-080 Quantification of Spawning, Incubation, and Rearing Habitat to Provide a Tool for the Assessment of the Effects of Climate Change and Natural and Man Induced Disturbances  Resident Fish Studies 01-045 Otolith Microchemical Analysis Yukon River Whitefish NO g \$193.2 \$156.5 \$132. 01-139 Innoko Northern Pike NO g \$193.2 \$156.5 \$132. 02-112 Distribution of Whitefish in Seasonal Feeding Habitats in the Yukon Flats, in Relation to Beaver Dam Obstructions Across Access Routes  Database 02-067 Internet Access for Yukon River Salmon Telemetry Information NO \$26.5  Habitat and Toxicology 02-086 Water Quality Sampling for Subsistence Fisheries Habitat NO h \$50.0 \$60.0 \$60.0  Partnerships and Capacity Building 02-004 Salmon management teleconferences NO \$22.0 \$22.0 02-031 Salmon Research Local Capacity-Building Seminars NO \$55.0  GRAND TOTALS  \$1,803.1 \$1,973.1 \$1,014.  OBLIGATED FUNDING FOR 2001 STUDIES  TARGET BUDGET LEVELS FOR 2002 STUDY FUNDING  PROPOSED SELECTIONS:	01-228	•	No b			\$92.0
02-066 Yukon River Chinook Salmon Radio Telemétry Investigations 02-079 Evaluation of Baited Minnow Trap Removal Methods for Stream Fish 02-079 Population Estimation in Yukon River Tributaries 02-080 Quantification of Spawning, Incubation, and Rearing Habitat to Provide a Tool for the Assessment of the Effects of Climate Change and Natural and Man Induced Disturbances  Resident Fish Studies 01-045 Otolith Microchemical Analysis Yukon River Whitefish NO b \$20.0 \$20.0 \$20.0 01-139 Innoko Northern Pike NO g \$193.2 \$156.5 \$132.0 01-112 Distribution of Whitefish in Seasonal Feeding Habitats in the Yukon Flats, in Relation to Beaver Dam Obstructions Across Access Routes  Database 02-067 Internet Access for Yukon River Salmon Telemetry Information NO \$26.5  Habitat and Toxicology 02-086 Water Quality Sampling for Subsistence Fisheries Habitat NO h \$50.0 \$60.0 \$60.0  Partnerships and Capacity Building 02-004 Salmon management teleconferences Salmon Research Local Capacity-Building Seminars NO \$22.0 \$22.0 02-031 Salmon Research Local Capacity-Building Seminars NO \$55.0  GRAND TOTALS \$1,803.1 \$1,973.1 \$1,014.  OBLIGATED FUNDING FOR 2001 STUDIES \$706.7 \$616.7 \$0.0  TARGET BUDGET LEVELS FOR 2002 STUDY FUNDING \$275.0 \$262.9 \$669.0		•				**
Evaluation of Baited Minnow Trap Removal Methods for Stream Fish Population Estimation in Yukon River Tributaries   NO				Ψ00.0		
Quantification of Spawning, Incubation, and Rearing Habitat to Provide a Tool for the Assessment of the Effects of Climate Change and Natural and Man Induced Disturbances    Resident Fish Studies	02-079	Evaluation of Baited Minnow Trap Removal Methods for Stream Fish		\$50.0	******	
Tool for the Assessment of the Effects of Climate Change and Natural and Man Induced Disturbances  **Resident Fish Studies** O1-045 Otolith Microchemical Analysis Yukon River Whitefish NO b \$20.0 \$20.0 \$20.0 \$10.139 Innoko Northern Pike NO g \$193.2 \$156.5 \$132.0 \$10.139 Innoko Northern Pike NO g \$193.2 \$156.5 \$132.0 \$10.139 Innoko Northern Pike NO g \$193.2 \$156.5 \$132.0 \$10.139 Innoko Northern Pike NO g \$193.2 \$156.5 \$132.0 \$10.139 Innoko Northern Pike NO g \$193.2 \$156.5 \$132.0 \$10.139 Innoko Northern Pike NO g \$10.139 Innoko Northern Pike	02-080	·	a NO	\$51.0		
Resident Fish Studies  O1-045 Otolith Microchemical Analysis Yukon River Whitefish NO b \$20.0 \$20.0 \$20.0 \$10.139 Innoko Northern Pike NO g \$193.2 \$156.5 \$132.0 \$20.112 Distribution of Whitefish in Seasonal Feeding Habitats in the Yukon NO \$91.8 Flats, in Relation to Beaver Dam Obstructions Across Access Routes  **Database**  O2-067 Internet Access for Yukon River Salmon Telemetry Information NO \$26.5  **Habitat and Toxicology**  O2-086 Water Quality Sampling for Subsistence Fisheries Habitat NO h \$50.0 \$60.0 \$60.0 \$60.0 \$0.0 \$0.0 \$0.0 \$0.	02 000		. 110	Ψ01.0		
01-045         Otolith Microchemical Analysis Yukon River Whitefish         NO b         \$20.0         \$20.0         \$20.0           01-139         Innoko Northern Pike         NO g         \$193.2         \$156.5         \$132.0           02-112         Distribution of Whitefish in Seasonal Feeding Habitats in the Yukon Flats, in Relation to Beaver Dam Obstructions Across Access Routes         NO         \$91.8           Database           02-067         Internet Access for Yukon River Salmon Telemetry Information         NO         \$26.5           Habitat and Toxicology           02-086         Water Quality Sampling for Subsistence Fisheries Habitat         NO h         \$50.0         \$60.0         \$60.0           Partnerships and Capacity Building           02-031         Salmon management teleconferences         NO         \$22.0         \$22.0           02-031         Salmon Research Local Capacity-Building Seminars         NO         \$55.0           GRAND TOTALS         \$1,803.1         \$1,973.1         \$1,014.           OBLIGATED FUNDING FOR 2001 STUDIES         \$706.7         \$616.7         \$0.           TARGET BUDGET LEVELS FOR 2002 STUDY FUNDING         \$275.0         \$262.9         \$669.		•				
01-045         Otolith Microchemical Analysis Yukon River Whitefish         NO b         \$20.0         \$20.0         \$20.0           01-139         Innoko Northern Pike         NO g         \$193.2         \$156.5         \$132.0           02-112         Distribution of Whitefish in Seasonal Feeding Habitats in the Yukon Flats, in Relation to Beaver Dam Obstructions Across Access Routes         NO         \$91.8           Database           02-067         Internet Access for Yukon River Salmon Telemetry Information         NO         \$26.5           Habitat and Toxicology           02-086         Water Quality Sampling for Subsistence Fisheries Habitat         NO h         \$50.0         \$60.0         \$60.0           Partnerships and Capacity Building           02-031         Salmon management teleconferences         NO         \$22.0         \$22.0           02-031         Salmon Research Local Capacity-Building Seminars         NO         \$55.0           GRAND TOTALS         \$1,803.1         \$1,973.1         \$1,014.           OBLIGATED FUNDING FOR 2001 STUDIES         \$706.7         \$616.7         \$0.           TARGET BUDGET LEVELS FOR 2002 STUDY FUNDING         \$275.0         \$262.9         \$669.						
Innoko Northern Pike	04 045		NO b	<b>#00.0</b>	<b>#</b> 00.0	<b>600</b>
Distribution of Whitefish in Seasonal Feeding Habitats in the Yukon Flats, in Relation to Beaver Dam Obstructions Across Access Routes  Database  02-067 Internet Access for Yukon River Salmon Telemetry Information NO \$26.5  Habitat and Toxicology  02-086 Water Quality Sampling for Subsistence Fisheries Habitat NO h \$50.0 \$60.0 \$60.0  Partnerships and Capacity Building  02-004 Salmon management teleconferences NO \$22.0 \$22.0 \$22.0 \$20.01 \$2		· · · · · · · · · · · · · · · · · · ·				
Flats, in Relation to Beaver Dam Obstructions Across Access Routes  **Database** 02-067 Internet Access for Yukon River Salmon Telemetry Information NO \$26.5  **Habitat and Toxicology** 02-086 Water Quality Sampling for Subsistence Fisheries Habitat NO h \$50.0 \$60.0 \$60.0  **Partnerships and Capacity Building** 02-004 Salmon management teleconferences NO \$22.0 \$22.0 \$22.0 \$20.002-031 Salmon Research Local Capacity-Building Seminars NO \$55.0  **GRAND TOTALS**  **OBLIGATED FUNDING FOR 2001 STUDIES**  **TARGET BUDGET LEVELS FOR 2002 STUDY FUNDING**  **PROPOSED SELECTIONS:**					\$156.5	\$132.6
Database           02-067         Internet Access for Yukon River Salmon Telemetry Information         NO         \$26.5           Habitat and Toxicology           02-086         Water Quality Sampling for Subsistence Fisheries Habitat         NO         \$50.0         \$60.0           Partnerships and Capacity Building           02-004         Salmon management teleconferences         NO         \$22.0         \$22.0           02-031         Salmon Research Local Capacity-Building Seminars         NO         \$55.0           GRAND TOTALS         \$1,803.1         \$1,973.1         \$1,014.           OBLIGATED FUNDING FOR 2001 STUDIES         \$706.7         \$616.7         \$0.           TARGET BUDGET LEVELS FOR 2002 STUDY FUNDING         \$275.0         \$262.9         \$669.           PROPOSED SELECTIONS:	02-112		NO	\$91.8		
O2-067         Internet Access for Yukon River Salmon Telemetry Information         NO         \$26.5           Habitat and Toxicology           02-086         Water Quality Sampling for Subsistence Fisheries Habitat         NO h         \$50.0         \$60.0         \$60.0           Partnerships and Capacity Building           02-004         Salmon management teleconferences         NO         \$22.0         \$22.0           02-031         Salmon Research Local Capacity-Building Seminars         NO         \$55.0           GRAND TOTALS         \$1,803.1         \$1,973.1         \$1,014.           OBLIGATED FUNDING FOR 2001 STUDIES         \$706.7         \$616.7         \$0.           TARGET BUDGET LEVELS FOR 2002 STUDY FUNDING         \$275.0         \$262.9         \$669.           PROPOSED SELECTIONS:		,				
### Habitat and Toxicology  ### O2-086 Water Quality Sampling for Subsistence Fisheries Habitat  #### NO h \$50.0 \$60.0 \$				***		
02-086         Water Quality Sampling for Subsistence Fisheries Habitat         NO h         \$50.0         \$60.0         \$60.0           Partnerships and Capacity Building           02-004         Salmon management teleconferences         NO         \$22.0         \$22.0           02-031         Salmon Research Local Capacity-Building Seminars         NO         \$55.0           GRAND TOTALS         \$1,803.1         \$1,973.1         \$1,014.           OBLIGATED FUNDING FOR 2001 STUDIES         \$706.7         \$616.7         \$0.           TARGET BUDGET LEVELS FOR 2002 STUDY FUNDING         \$275.0         \$262.9         \$669.           PROPOSED SELECTIONS:	02-067	Internet Access for Yukon River Salmon Telemetry Information	NO	\$26.5		
Partnerships and Capacity Building           02-004         Salmon management teleconferences         NO         \$22.0         \$22.0           02-031         Salmon Research Local Capacity-Building Seminars         NO         \$55.0           GRAND TOTALS         \$1,803.1         \$1,973.1         \$1,014.           OBLIGATED FUNDING FOR 2001 STUDIES         \$706.7         \$616.7         \$0.           TARGET BUDGET LEVELS FOR 2002 STUDY FUNDING         \$275.0         \$262.9         \$669.           PROPOSED SELECTIONS:		Habitat and Toxicology				
02-004 02-031         Salmon management teleconferences Salmon Research Local Capacity-Building Seminars         NO NO NO NO NO NO NO NO NO NO NO NO NO N	02-086	Water Quality Sampling for Subsistence Fisheries Habitat	NO h	\$50.0	\$60.0	\$60.0
02-004 02-031         Salmon management teleconferences Salmon Research Local Capacity-Building Seminars         NO NO NO NO NO NO NO NO NO NO NO NO NO N		Partnerships and Canacity Ruilding				
02-031         Salmon Research Local Capacity-Building Seminars         NO         \$55.0           GRAND TOTALS         \$1,803.1         \$1,973.1         \$1,014.           OBLIGATED FUNDING FOR 2001 STUDIES         \$706.7         \$616.7         \$0.           TARGET BUDGET LEVELS FOR 2002 STUDY FUNDING         \$275.0         \$262.9         \$669.           PROPOSED SELECTIONS:	02-004		NO	¢22 ∩	\$22 A	
GRAND TOTALS         \$1,803.1         \$1,973.1         \$1,014.           OBLIGATED FUNDING FOR 2001 STUDIES         \$706.7         \$616.7         \$0.           TARGET BUDGET LEVELS FOR 2002 STUDY FUNDING         \$275.0         \$262.9         \$669.           PROPOSED SELECTIONS:		· · · · · · · · · · · · · · · · · · ·			Ψ22.0	
TARGET BUDGET LEVELS FOR 2002 STUDY FUNDING \$275.0 \$262.9 \$669.  PROPOSED SELECTIONS:	02-031		110		\$1,973.1	\$1,014.5
TARGET BUDGET LEVELS FOR 2002 STUDY FUNDING \$275.0 \$262.9 \$669.  PROPOSED SELECTIONS:		OBLIGATED FUNDING FOR 2001 STUDIES		\$706.7	\$616.7	\$0.0
				\$275.0	\$262.9	\$669.9
		PROPOSED SELECTIONS:				
				\$570.0	\$475.8	\$367.2

a This would fund another year of activity for study 01-018, for which only one year of funding was requested.

b Studies which advanced to the investigation plan stage in 2001, but were not funded, were considered for funding in 2002.

c This study reached the investigation plan stage in 2001 as 01-063. Modificiations to the existing investigation plan are needed, since costs and years of activity differ.

d This proposal reached the investigation plan stage in 2001 as study 01-017. Modificiations to the existing investigation plan would have been needed, since costs and years of activity differ.

e This study reached the investigation plan stage in 2001 as 01-233.

f Proposals 02-094 and 02-096 should be merged into a single investigation plan with investigators working as partners to accomplish this work. Modifications to objectives, methods and budgets are needed. The average of the two budgets was used to generate the total budget shown under "PROPOSED SELECTIONS"...

g Study has been funded by Alaska Department of Fish and Game.

h Contaminant assessment, evaluation, and monitoring activities are not eligible for funding.